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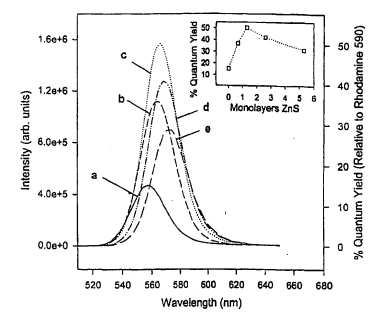
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(57) Abstract

A coated nanocrystal capable of light emission includes a substantially monodisperse nanoparticle selecteded from the group consisting of CdX, where x = S, Se, Te and an overcoating of ZnY, where Y = S, Se, uniformly deposited thereonon, said coated nanoparticle characterized in that when irradiated the particles exhibit photoluminescence in a narrow spectral range of no 10 greater than about 60 nm, and most preferably 40 nm, at full width half max (FWHM). The particle size of the nanocrystallite core is in in the range of about 2 nm (20Å) to about 12.5 nm (125Å), with a deviation of less than 10 % in the core. The coated nanocrystal exhibits its photoluminescence having quantum yields of greater than 30 %.

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HIGHLY LUMINESCENT COLOR-SELECTIVE MATERIALS

Field of the Invention

This invention relates to luminescent nanocrystalline materials whiclich emit visible light over a very narrow range of wavelengths. The invention furthener relates to materials which emit visible light over a narrow range tunable over the ementire visible spectrum.

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Background of the Invention

Semiconductor nanocrystallites (quantum dots) whose radii are smallaller than the bulk exciton Bohr radius constitute a class of materials intermediate between molecular and bulk forms of matter. Quantum confinement of both the electron and hole in all three dimensions leads to an increase in the effective band gap of if the material with decreasing crystallite size. Consequently, both the optical absosorption and emission of quantum dots shift to the blue (higher energies) as the size o of the dots gets smaller.

Bawendi and co-workers have described a method of preparing mononodisperse semiconductor nanocrystallites by pyrolysis of organometallic reagents injected into a hot coordinating solvent (*J. Am. Chem. Soc.*, 115:8706 (1993)). This permittits temporally discrete nucleation and results in the controlled growth of macrososcopic quantities of nanocrystallites. Size selective precipitation of the crystallites is from the growth solution provides crystallites with narrow size distributions. The nararrow size distribution of the quantum dots allows the possibility of light emission in vevery narrow spectral widths.

Although semiconductor nanocrystallites prepared as described by Bawendi and co-workers exhibit near monodispersity, and hence, high color selectivitity, the luminescence properties of the crystallites are poor. Such crystallites exhibitit low photoluminescent yield, that is, the light emitted upon irradiation is of low inintensity. This is due to energy levels at the surface of the crystallite which lie within the energetically forbidden gap of the bulk interior. These surface energy states as act as traps for electrons and holes which degrade the luminescence properties of the material.

In an effort to improve photoluminescent yield of the quantum dots, s, the nanocrystallite surface has been passivated by reaction of the surface atoms is of the quantum dots with organic passivating ligands, so as to eliminate forbidden in energy levels. Such passivation produces an atomically abrupt increase in the chemmical potential at the interface of the semiconductor and passivating layer (See, A.A.P. Alivisatos, J. Phys. Chem. 100:13226 (1996)). Bawendi et al. (J. Am. Chem. n. Soc., 115:8706 (1993)) describe CdSe nanocrystallites capped with organic moieteties such as tri-n-octyl phosphine (TOP) and tri-n-octyl phosphine oxide (TOPO) withith quantum yields of around 5-10%.

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10 Passivation of quantum dots using inorganic materials also has been n reported. Particles passivated with an inorganic coating are more robust than organicabally passivated dots and have greater tolerance to processing conditions necessarary for their incorporation into devices. Previously reported inorganically passivated quauantum dot structures include CdS-capped CdSe and CdSe-capped CdS (Tian et al., J. P. Phys. Chem. 100:8927 (1996)); ZnS grown on CdS (Youn et al., J. Phys. Chem. 9:92:6320 (1988)); ZnS on CdSe and the inverse structure (Kortan et al., J. Am. Chem. 1. Soc. 112:1327 (1990)); and SiO₂ on Si (Wilson et al., Science 262:1242 (1993)).). These reported quantum dots exhibit very low quantum efficiency and hence are nonot commercially useful in light emitting applications.

M.A. Hines and P. Guyot-Sionnest report the preparation of ZnS-capapped CdSe nanocrystallites which exhibited a significant improvement in luminescence e yields of up to 50% quantum yield at room temperature (J. Phys. Chem. 100:468 (199696)). However, the quality of the emitted light remained unacceptable because of)f the large size distribution (12-15% rms) of the core of the resulting capped nanocrystatallites. The large size distribution resulted in light emission over a wide spectral ranginge. In addition, the reported preparation method does not allow control of the particule size obtained from the process and hence does not allow control of color.

Danek et al. report the electronic and chemical passivation of CdSe : nanocrystals with a ZnSe overlayer (Chem. Materials 8:173 (1996)). Althousugh it might be expected that such ZnSe-capped CdSe nanocrystallites would exhibibit as good as or better quantum yield than the ZnS analogue due to the better unit it cell

matching of ZnSe, in fact, the resulting material showed only disappointing improvements in quantum efficiency (≤ 0.4 % quantum yield).

Thus there remains a need for semiconductor nanocrystallites capabible of light emission with high quantum efficiencies throughout the visible spectrum, w which possess a narrow particle size (and hence with narrow photoluminescence s_l spectral range).

It is the object of the invention to provide semiconductor nanocrystatallites which overcome the limitations of the prior art and which exhibit high quanantum yields with photoluminescence emissions of high spectral purity.

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Summary of the Invention

In one aspect of the invention, a coated nanocrystal capable of light α emission includes a substantially monodisperse core selected from the group consistinting of CdX, where X = S, Se, Te; and an overcoating of ZnY, where Y = S, Se, and mixtures thereof uniformly deposited thereon, said coated core characterized in that α when irradiated the particles emit light in a narrow spectral range of no greater than about 40 nm at full width half max (FWHM). In some embodiments, the narrow α spectral range is selected from the spectrum in the range of about 470 nm to about 620 nm and the particle size of the core is selected from the range of about 20Å to alabout 125

20 Å.

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In other embodiments of the invention, the coated nanocrystal is chanaracterized in that the nanocrystal exhibits less than a 10% and preferably less than 5%, 6, rms deviation in diameter of the core. The nanocrystal preferably exhibits photoluminescence having quantum yields of greater than 30%, and most st preferably in the range of about 30 to 50%.

In another embodiment of the invention, the overcoating comprises one to two monolayers of ZnY. The nanocrystal may further comprise an organicic layer on the nanocrystal outer surface. The organic layer may be comprised of monoieties selected to provide compatibility with a suspension medium, such as a shishort-chain polymer terminating in a moiety having affinity for a suspending mediumm, and moieties which demonstrate an affinity to the quantum dot surface. The a affinity for

the nanocrystal surface promotes coordination of the organic compound d to the quantum dot outer surface and the moiety with affinity for the suspension medium stabilizes the quantum dot suspension.

In another aspect of the invention, a method of preparing a coated nonanocrystal capable of light emission includes introducing a substantially monodispersese first semiconductor nanocrystal and a precursor capable of thermal conversion is into a second semiconductor material into a coordinating solvent. The coordinatisting solvent is maintained at a temperature sufficient to convert the precursor into the sesecond semiconductor material yet insufficient to substantially alter the monodispecersity of the first semiconducting nanocrystal and the second semiconductor material haas a band gap greater than the first semiconducting nanocrystal. An overcoating of the second semiconductor material is formed on the first semiconducting nanocrystal.

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In one embodiment of the invention, the monodispersity of the nanonocrystal is monitored during conversion of the precursor and overcoating of the first semiconductor nanocrystal. In another embodiment, an organic overcoatingng is present on the outer nanocrystal surface, obtained by exposing the nanocrystal to an organic compound having affinity for the nanocrystal surface, whereby the organic c compound displaces the coordinating solvent.

In addition to having higher quantum efficiencies, ZnS overcoated pl particles are more robust than organically passivated nanocrystallites and are potentiatially more useful for optoelectronic devices. The (CdSe)ZnS dots of the invention mayay be incorporated into electroluminescent devices (LEDs). In addition, the (CdSiSe)ZnS dots of the invention may exhibit cathodoluminescence upon excitation withith both high and low voltage electrons and may be potentially useful in the productiction of alternating current thin film electroluminescent devices (ACTFELD). In these naming convention used herein to refer to capped nanocrystallites, the compound foround within parentheses represents the core compound (i.e. the bare "dot"), while le the compound which follows represents the overcoated passivation layer.

These and other features and advantages of the invention are set forth in the description of the invention, which follows.

Brief Description f the Drawing

The invention is described with reference to the figures, which are propresented for the purpose of illustration only, and in which:

Figure 1 shows the absorption spectra of CdSe dots with diameters mmeasuring

(a) 23 Å, (b) 42 Å, (c) 48 Å and (d) 55 Å before (dashed lines) and after (solid lines)

overcoating with 1-2 monolayers of ZnS

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Figure 2 shows the room temperature photoluminescence (PL) spectr:tra of the samples of Figure 1 before (dashed lines) and after (solid lines) overcoating y with ZnS;

Figure 3 is a color photograph which illustrates the wide spectral ranginge of luminescence from and color purity of the (CdSe)ZnS composite quantum dcdots of the present invention;

Figure 4 shows the progression of the absorption spectra for (CdSe)Z₁Z_nS quantum dots with ZnS coverages of approximately 0, 0.65, 1.3, 2.6 and 5.3 3 monolayers; and

Figure 5 shows the evolution of the PL for -40 Å diameter (CdSe)ZnInS dots of Figure 4 with varying ZnS coverage,

Detailed Description of the Invention

The present invention is directed to the preparation of a series of roomm temperature, highly luminescent ZnS-capped CdSe ((CdSe)ZnS) nanocrystallallites having a narrow particle size distribution. Nanocrystallites of the present invavention exhibit high quantum yields greater than about 30% and preferably in the ranging of about 30-50% and a narrow band edge luminescence spanning most of the vivisible spectrum from 470 nm to 625 nm. The core of the nanocrystallites is substantially monodisperse. By monodisperse, as that term is used herein, it is meant a cololloidal system in which the suspended particles have substantially identical size and d shape. For the purposes of the present invention, monodisperse particles deviate lessss than 10% in rms diameter in the core, and preferably less than 5% in the core.

When capped quantum dots of the invention are illuminated with a prorimary light source, a secondary emission of light occurs of a frequency that corresponds to the band gap of the semiconductor material used in the quantum dot. As preveviously discussed, the band gap is a function of the size of the nanocrystallite. As a reresult of

the narrow size distribution of the capped nanocrystallites of the invention, **1**, the illuminated quantum dots emit light of a narrow spectral range resulting in h high purity light. Spectral emissions in a narrow range of no greater than about 60 nm, r, preferably 40 nm and most preferably 30 nm at full width half max (FWHM) are observed.

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The present invention also is directed to a method of making cappeded quantum dots with a narrow particle size distribution. The capped quantum dots of ththe invention may be produced using a two step synthesis in which a size selecteted nanocrystallite is first synthesized and then overcoated with a passivation ladayer of a preselected thickness. In preferred embodiments, processing parameters sucuch as reaction temperature, extent of monodispersity and layer thickness may be in monitored during crystal growth and overcoating to provide a coated quantum dot of nanarrow particle size distribution, high spectral purity and high quantum efficiency. "Quantum yield" as that term is used herein, means the ratio of photons emitted to that at absorbed, e.g., the photoluminescence quantum yield.

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The method is described for a (CdSe)ZnS quantum dot, but it is undederstood that the method may be applied in the preparation of a variety of known semiconductor materials. The first step of a two step procedure for the synththesis of (CdSe)ZnS quantum dots involves the preparation of nearly monodisperse C CdSe nanocrystallites. The particles range in size from about 23Å to about 55Å wwith a particle size distribution of about 5-10 %. These dots are referred to as "barare" dots. The CdSe dots are obtained using a high temperature colloidal growth processes, followed by size selective precipitation.

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The high temperature colloidal growth process is accomplished by rarapid injection of the appropriate organometallic precursor into a hot coordinating g solvent to produce a temporally discrete homogeneous nucleation. Temporally discrete nucleation is attained by a rapid increase in the reagent concentration upon ir injection, resulting in an abrupt supersaturation which is relieved by the formation of n nuclei and followed by growth on the initially formed nuclei. Slow growth and annealirling in the coordinating solvent results in uniform surface derivatization and regularity is in the core structure.

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Injection of reagents into the hot reaction solvent results in a short busurst of homogeneous nucleation. The depletion of reagents through nucleation and ti the

sudden temperature drop associated with the introduction of room temperatuture reagents prevents further nucleation. The solution then may be gently heateced to reestablish the solution temperature. Gentle reheating allows for growth and annealing of the crystallites. The higher surface free energy of the small crysystallites makes them less stable with respect to dissolution in the solvent than larger r crystallites. The net result of this stability gradient is the slow diffusion of mmaterial from small particles to the surface of large particles ("Ostwald ripening"). G Growth of this kind results in a highly monodisperse colloidal suspension from systemsns which may initially be highly polydisperse.

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Both the average size and the size distribution of the crystallites in a a sample are dependent on the growth temperature. The growth temperature necessaryry to maintain steady growth increases with increasing average crystal size. As the size distribution sharpens, the temperature may be raised to maintain steady growwth. As the size distribution sharpens, the temperature may be raised in 5-10 °C increrements to maintain steady growth. Conversely, if the size distribution begins to spread d, the temperature may be decreased 5-10 °C to encourage Ostwald ripening and uruniform crystal growth. Generally, nanocrystallites 40 Angstroms in diameter can be se grown in 2-4 hours in a temperature range of 250-280 °C. Larger samples (60 Angstroroms or more) can take days

to grow and require temperatures as high as 320 °C. The growth period may to be shortened significantly (e.g., to hours) by using a higher temperature or by adadding additional precursor materials.

Size distribution during the growth stage of the reaction may be approroximated by monitoring the absorption line widths of the particles. Modification of thehe reaction temperature in response to changes in the absorption spectrum of the particles allows the maintenance of a sharp particle size distribution during growth. It is also to contemplated that reactants could be added to the nucleation solution during growth to grow larger crystals.

The particle size distribution may be further refined by size selective e precipitation. In a preferred embodiment, this may be accomplished by maninipulation of solvent composition of the nanocrystallite suspension.

The CdSe nanocrystallites are stabilized in solution by the formation n of a lyophilic coating of alkyl groups on the crystallite outer surface. The alkyl grgroups are provided by the coordinating solvent used during the growth period. The intoterparticle repulsive force introduced by the lyophilic coating prevents aggregation of ththe particles in solution. The effectiveness of the stabilization is strongly dependent upon the interaction of the alkyl groups with the solvent. Gradual addition of a noion-solvent will lead to the size-dependent flocculation of the nanocrystallites. Non-solvlvents are those solvents in which the groups which may be associated with the crystallillite outer surface show no great affinity. In the present example, where the coordinatining group is an alkyl group, suitable non-solvents include low molecular weight alcoholols such as methanol, propanol and butanol. This phenomenon may be used to furtherer narrow the particle size distribution of the nanocrystallites by a size-selective precipipitation process. Upon sequential addition of a non-solvent, the largest particles are the first to flocculate. The removal of a subset of flocculated particles from the initialial solution results in the narrowing of the particle size distribution in both the precipitatete and the supernatant.

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A wealth of potential organometallic precursors and high boiling poinint coordinating solvents exist which may used in the preparation of CdSe dots.

Organometallic precursors are selected for their stability, ease of preparation a and clean decomposition products and low cracking temperatures. A particularlyly suitable organometallic precursor for use as a Cd source include alkyl cadmium compapounds, such as CdMe₂. Suitable organometallic precursors for use as a Se source include, bis(trimethylsilyl)selenium ((TMS)₂Se), (tri-n-octylphosphine)selenide (TOPPSe) and trialkyl phosphine selenides, such as (tri-n-butylphosphine)selenide (TBPSe).:). Other suitable precursors may include both cadmium and selenium in the same mololecule. Alkyl phosphines and alkyl phosphine oxides may be used as a high boiling coordinating solvent; however, other coordinating solvents, such as pyridines; furans, and amines may also be suitable for the nanocrystallite production.

The preparation of monodisperse CdSe quantum dots has been describibed in detail in Murray et al. (J. Am. Chem. Soc., 115:8706 (1993)), which is hereby by incorporated in its entirety by reference.

Next, the CdSe particles are overcoated by introducing a solution corontaining zinc and sulfur precursors in a coordinating solvent (e.g., TOP) into a suspenension of CdSe nanocrystallites at the desired temperature. The temperature at which h the dots are overcoated is related to the quality of the resultant composite particle.

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Overcoating the CdSe particles at relatively higher temperatures may cause to the CdSe seed crystals to begin to grow via Ostwald ripening and deterioration of the e size distribution of the particles leading to broader spectral line widths. Overcoapating the particles at relatively low temperatures could lead to incomplete decompositistion of the precursors or to reduced crystallinity of the ZnS shell. An ideal growth temmperature may be determined for each CdSe core size to ensure that the size distribution of the cores remains constant and that shells with a high degree of crystallinity are te formed. In preferred embodiments, CdSe crystallites are overcoated using diethyl zininc and hexamethyldisilathiane as the zinc and sulfur precursors. CdSe crystallites h having a diameter in the range of about 23Å-30Å are overcoated at a temperature in the range of about 135-145 °C, and preferably about 140 °C. Similarly, nanocrystalliteites having a diameter of about 35Å, 40Å, 48Å, and 55Å, respectively, are overcoated at at a temperature of about 155-165 °C, and preferably about 160 °C, 175-185 °C € and preferably about 180 °C, about 195-205 °C, and preferably about 200 °C, anend about 215-225 °C, and preferably about 220 °C, respectively. The actual temperatature ranges may vary, dependent upon the relative stability of the precursors and ti the crystallite core and overlayer composition. These temperature ranges may neneed to be modified 10-20 °C, depending upon the relative stability of the precursors. F For example, when the more stable trialkyl phosphine chalcogenides (like TOPS/Se) are used, higher temperatures are employed. The resulting (CdSe)ZnS compositeite particles are also passivated with TOPO/TOP on their outermost surface.

The ZnS precursor solution concentration and the rate of its addition in to the CdSe particles is selected to promote heterogeneous growth of ZnS onto the & CdSe nuclei instead of homogeneous nucleation to produce ZnS particles. Condititions favoring heterogeneous growth include dropwise addition, e.g., 1-2 drops/sececond, of the ZnS precursor solution to the CdSe solution and maintenance of the ZnS S precursor solution at low concentrations. Low concentrations typically range from 0.000005-0.5 M. In some preferred embodiments, it may be desirable to include a final pupurification

step in which the overcoated dots are subjected to size selective precipitation to further assure that mainly only (CdSe)ZnS composite particles are present inin the final product.

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In other embodiments, it may be desirable to modify the crystallite occuter surface to permit formation of stable suspensions of the capped quantum dotots. The outer surface of the nanocrystal includes an organic layer derived from the coordinating solvent used during the capping layer growth process. The crysystallite surface may be modified by repeated exposure to an excess of a competing coordinating group. For example, a dispersion of the capped quantum dot mmay be treated a coordinating organic compound, such as pyridine, to produce crystatallites which dispersed readily in pyridine, methanol, and aromatics but no longer d dispersed in aliphatics. Such a surface exchange process may be carried out using a vayariety of compounds which are capable of coordinating or bonding to the outer surfacece of the capped quantum dot, such as by way of example, phosphines, thiols, amines is and phosphates. In other embodiments, the capped quantum dots may be exposesed to short chained polymers which exhibit an affinity for the capped surface on one and which terminate in a moiety having an affinity for the suspension or dispersion mededium. Such affinity improves the stability of the suspension and discourages flocuculation of the capped quantum dots.

The synthesis described above produces overcoated quantum dots wiwith a range of core and shell sizes. Significantly, the method of the invention allows bottoth the size distribution of the nanocrystallites and the thickness of the overcoating to be reindependently controlled. Figure 1 shows the absorption spectra of CdSe dotots with a particle size distribution of (a) 23 Å, (b) 42 Å, (c) 48 Å and (d) 55 Å in diameneter before (dashed lines) and after (solid lines) overcoating with 1-2 monolayers is of ZnS. By "monolayer" as that term is used herein, it is meant a shell of ZnS which in measures 3.1 Å (the distance between consecutive planes along the [002] axis in the bubulk wurtzite ZnS) along the major axis of the prolate shaped dots. The absorption spectra represents the wavelength and intensity of absorption of light which is absorbbed by the quantum dot. Figure 1 indicates a small shift in the absorption spectra to o the red (lower energies) after overcoating due to the partial leakage of the exciton intito the ZnS matrix. This red shift is more pronounced in smaller dots where the leakakage of

the exciton into the ZnS shell has a more dramatic effect on the confinemenant energies of the charge carriers.

Figure 2 shows the room temperature photoluminescence spectra (PIPL) of the samples shown in Figure 1 before (dashed lines) and after (solid lines) overcroating with ZnS. The PL quantum yield increases from 5-15% for bare dots to valulues ranging from 30% to 50% for dots passivated with ZnS. The PL spectra are re much more intense due to their higher quantum yield of (a) 40%, (b) 50%, (c) 35%% and (d) 30%, respectively. The quantum yield reaches a maximum value with the acaddition of approximately 1.3 monolayers of ZnS. A decrease in quantum yields at highgher ZnS coverages may be due to the formation of defects in the ZnS shell.

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Figure 3 is a color photograph which demonstrates the wide spectral al range of luminescence from the (CdSe)ZnS composite quantum dots of the present in invention. The photograph shows six different samples of ZnS overcoated CdSe dots didispersed in dilute hexane solutions and placed in identical quartz cuvettes. The sampiples were irradiated with 356 nm ultraviolet light form a uv lamp in order to observe luminescence from all solutions at once. As the size of the CdSe core increaeased, the color of the luminescence shows a continuous progression from the blue throrough the green, yellow, orange to red. Their PL peaks occur at (going from right to leleft in Figure 3) (a) 470 nm, (b) 480 nm, (c) 520 nm, (d) 560 nm, (e) 594 nm and (f (f) 620 nm. In contrast, in the smallest sizes of bare TOPO-capped dots, the color of the le PL is normally dominated by broad deep trap emissions and appears as faint white te light.

In order to demonstrate the effect of ZnS passivation on the optical at and structural properties of CdSe dots, a large quantity of ~40 Å (±10%) diameteter CdSe dots were overcoated with varying amounts of Zn and S precursors under idedentical temperatures and variable times. The result was a series of samples with siminilar CdSe cores, but with varying ZnS shell thicknesses. Figure 4 shows the progressicion of the absorption spectrum for these samples with ZnS coverages of approximatelyly 0 (bare TOPO capped CdSe), 0.65, 1.3, 2.6 and 5.3 monolayers. The right hand sidede of the figure shows the long wavelength region of the absorption spectra showing tt the lowest energy optical transitions. The spectra demonstrate an increased red-shift wiwith the thicker ZnS overcoating as well as a broadening of the first peak in the spectrate due to increased polydispersity of shell thicknesses. The left hand side of the spectrate show

the ultra-violet region of the spectra indicating an increased absorption at hipigher energies with increasing ZnS thickness due to direct absorption into the highgher ZnS band gap ZnS shell.

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The evolution of the PL for the same ~40 Å diameter CdSe dots withith ZnS coverage is displayed in Figure 5. As the coverage of ZnS on the CdSe surfaface increases one observes a dramatic increase in the fluorescence quantum yieleld followed by a steady decline after ~1.3 monolayers of ZnS. The spectra are re red shifted (slightly more than the shift in the absorption spectra) and show an inincreased broadening at higher coverages. The inset to Figure 5 charts the evolution of the quantum yield for these dots as a function of the ZnS shell thickness. For thihis particular sample, the quantum yield started at 15% for the bare TOPO cappeped CdSe dots and increased with the addition of ZnS approaching a maximum value c of 50% at approximately ~1.3 monolayer coverage. At higher coverages, the quantum n yield began to decrease steadily until it reached a value of about 30% at about 5 monolayers coverage.

Although the invention has been described with reference to the preparation and performance of CdSe(ZnS), it will be readily apparent that the method of preparation may be used to obtain monodisperse overcoated quantum dots wwith various combinations of nanocrystallite core and overcoating. The method o of the invention permits the preparation of a variety of capped nanocrystals having g a very narrow particle size distribution and exhibiting improvements in color purity ty and intensity of their photoluminescent emissions. It is contemplated that a variety of cadmium chalcogenides, for example, CdX, where X = S, Se, Te may be prerepared and overcoated according to the method of the invention. It is further contemplatated that the overcoating may be varied and may include, by way of example only, ZnSnS, ZnSe, CdS and mixtures thereof.

The invention is described with reference to the following examples, 3, which are presented for the purpose of illustration and which are not intended to be e limiting of the invention, the scope of which is set forth in the claims which follow ththis specification.

Example 1. Preparation of CdSe. Trioctylphosphine oxide (TOPO, 9, 90% pure) and trioctylphosphine (TOP, 95% pure) were obtained from Strem and d Fluka,

respectively. Dimethyl cadmium (CdMe₂) and diethyl zinc (ZnEt₂) were pururchased from Alfa and Fluka, respectively, and both materials were filtered separatelely through a 0.2 µm filter in an inert atmosphere box. Trioctylphosphine selenide was p prepare by dissolving 0.1 mols of Se shot in 100ml of TOP thus producing a 1M solutioion of TOPSe. Hexamethyl(disilathiane) (TMS₂S) was used as purchased from Alaldrich. HPLC grade

n-hexane, methanol, pyridine and n-butanol were purchased from EM Sciencices.

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The typical preparation of TOP/TOPO capped CdSe nanocrystallites:s follows. TOPO (30g) was placed in a flask and dried under vacuum (~1 Torr) at 180 °C for 1 hour. The flask was then filled with nitrogen and heated to 350 °C. In an inenert atmosphere drybox the following injection-solution was prepared: CdMe₂ (2(200 microliters, 2.78 mmol), 1 M TOPSe solution (4.0 mL, 4.0 mmol), and TOP P (16 mL). The injection solution was thoroughly mixed, loaded into a syringe, and rememoved from the drybox.

The heat was removed from the reaction flask and the reagent mixturure was delivered into the vigorously stirring TOPO with a single continuous injectioion. This produces a deep yellow/orange solution with a sharp absorption feature at 47470-500 nm and a sudden temperature decrease to ~240 °C. Heating was restored to b the reaction flask and the temperature was gradually raised to 260-280 °C.

Aliquots of the reaction solution were removed at regular intervals (5(5-10 min) and absorption spectra taken to monitor the growth of the crystallites. The b best samples were prepared over a period of a few hours steady growth by modulalating the growth temperature in response to changes in the size distribution, as estimatated from the sharpness of the features in the absorption spectra. The temperature was Is lowered 5-10 °C in response to an increase in the size distribution. Alternatively, the reaction can also be stopped at this point. When growth appears to stop, the temperature is raised 5-10 °C. When the desired absorption characteristics were observed, tl, the reaction flask was allowed to cool to ~60 °C and 20 mL of butanol were addeded to prevent solidification of the TOPO. Addition of a large excess of methanol c causes the particles to flocculate. The flocculate was separated from the supernatant liqiquid by centrifugation; the resulting powder can be dispersed in a variety of organic st solvents

(alkanes, ethers, chloroform, tetrahydrofuran, toluene, etc.) to produce an opoptically clear solution.

Size-selective Precipitation. Nanocrystallites were dispersed in a sololution of ~10% butanol in hexane. Methanol was then added dropwise to this stirringng solution until opalescence persisted. Separation of supernatant and flocculate by centrifugation produced a precipitate enriched with the largest crystallites inin the sample. This procedure was repeated until no further sharpening of the optivical absorption spectrum was noted. Size-selective precipitation can be carried d out in a variety of solvent/nonsolvent pairs, including pyridine/hexane and chloroform/methanol.

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Surface Exchange. Crystallite surface derivatization can be modifieded by repeated exposure to an excess of a competing capping group. Heating to ~6.60°C a mixture of ~50 mg of TOPO/TOP capped crystallites and 5-10 mL of pyridirline gradually dispersed the crystallites in the solvent. Treatment of the dispersicion with excess hexane resulted in the flocculation of the crystallites which are then is isolated by centrifugation. The process of dispersion in pyridine and flocculation with h hexane was repeated a number of times to produce crystallites which dispersed readidily in pyridine, methanol, and aromatics but no longer dispersed in aliphatics.

Example 2. Preparation of CdSe. A second route to the production of CdSe core replaces the phosphine chalcogenide precursors in Example 1 with (TMMS)₂Se. The smallest (~12Å) CdSe species are produced under milder conditions withith injection and growth carried out at ~100°C. The product was further treateded as described in Example 1.

Example 3. Preparation of (CdSe)ZnS. Nearly monodisperse CdSeSe quantum dots ranging from 23Å to 55Å in diameter were synthesized and purified via a size-selective precipitation as described in Example 1.

A flask containing 5g of TOPO was heated to 190°C under vacuum fi for several hours then cooled to 60°C after which 0.5 mL trioctylphosphine (TOOP) was added. Roughly 0.1-0.4 µmols of CdSe dots dispersed in hexane were transfsferred into the reaction vessel via syringe and the solvent was pumped off.

Diethyl zinc (ZnEt₂) and hexamethyldisilathiane ((TMS)₂S) were usesed as the Zn and S precursors, respectively. The amounts of Zn and S precursors neededed to

grow a ZnS shell of desired thickness for each CdSe sample were determineded as follows: First, the average radius of the CdSe dots was estimated from TEMM or SAXS measurements. Next, the ratio of ZnS to CdSe necessary to form a shell of didesired thickness was calculated based on the ratio of the shell volume to that of the recore assuming a spherical core and shell and taking into account the bulk lattice: parameters of CdSe and ZnS. For larger particles the ratio of Zn to Cd necessary to achieve the same thickness shell is less than for the smaller dots. The actual al amount of ZnS that grows onto the CdSe cores was generally less than the amount adadded due to incomplete reaction of the precursors and to loss of some material on the we walls of the flask during the addition.

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Equimolar amounts of the precursors were dissolved in 2-4 mL TOP P inside an inert atmosphere glove box. The precursor solution was loaded into a syringage and transferred to an addition funnel attached to the reaction flask. The reaction n flask containing CdSe dots dispersed in TOPO and TOP was heated under an atmonosphere of N₂. The temperature at which the precursors were added ranged from 14010°C for 23 Å diameter dots to 220°C for 55 Å diameter dots. When the desired temperarature was reached the Zn and S precursors were added dropwise to the vigorously stirrirring reaction mixture over a period of 5-10 minutes.

After the addition was complete the mixture was cooled to 90°C and d left stirring for several hours. Butanol (5mL) was added to the mixture to prevenent the TOPO from solidifying upon cooling to room temperature. The overcoated p particles were stored in their growth solution to ensure that the surface of the dots remmained passivated with TOPO. They were later recovered in powder form by precipipitating with methanol and redispersing into a variety of solvents including hexane, chloroform, toluene, THF and pyridine.

In some cases, the as-grown CdSe crystallites were judged to be sufficiently monodisperse that no size-selective precipitation was performed. Once thesese CdSe particles had grown to the desired size, the temperature of the reaction flask v was lowered and the Zn and S precursors were added dropwise to form the overcacapping.

Optical Characterization. UV-Visible absorption spectra were acquired on an HP 8452 diode array spectrophotometer. Dilute solutions of dots in hexane w were placed in 1 cm quartz cuvettes and their absorption and corresponding florescence

were measured. The photoluminescence spectra were taken on a SPEX Fluluorolog-2 spectrometer in front face collection mode. The room temperature quantumm yields were determined by comparing the integrated emission of the dots in solution to the emission of a solution of rhodamine 590 or rhodamine 640 of identical optical density at the excitation wavelength.

What is claimed is:

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1	1. A coated nanocrystal capable of light emission, comprising: :
2	a core selected from the group consisting of CdX, where $x = S$, Se, T-Te, and
3	mixtures thereof, said core being a member of a substantially monodisperse pe particle
4	population; and
5	an overcoating of ZnY, where Y = S, Se, uniformly deposited thereoron, said
6	coated core characterized in that when irradiated the particles emit light in a a narrow
7	spectral range of no greater than about 60 nm at full width half max (FWHMM).
8	
9	2. A coated nanocrystal capable of light emission, comprising: :
10	a core selected from the group consisting of CdX, where $x = S$, Se, TeTe, and
11	mixtures thereof, said core being a member of a substantially monodisperse p particle
12	population; and
13	an overcoating of ZnY , where $Y = S$, Se, uniformly deposited thereoron, said
14	coated core characterized in that the nanocrystal exhibits less than a 10% rmsns
15	deviation in diameter of the core.
16	
17	3. The coated nanocrystal of claim 1, wherein the spectral range; e is not
18	greater than about 40 nm at full width half max (FWHM).
19	
20	4. The coated nanocrystal of claim 1, wherein the spectral range se is not
21	greater than about 30 nm at full width half max (FWHM).
22	
23	5. The coated nanocrystal of claim 1, wherein the coated nanocrystal
24	exhibits photoluminescence having quantum yields of greater than 30%.
25	
26	6. The coated nanocrystal of claim 1, wherein the coated nanocrystal
27	exhibits photoluminescence having quantum yields in the range of about 3030 to 50%
28	
29	7. The coated nanocrystal of claim 2, wherein the coated nanococrystal
30	exhibits less than a 5% rms deviation in size of the core.
31	

1	8. The coated nanocrystal of claim 1 or 2, wherein the overcoatating
2	comprises one to two monolayers of ZnY.
3	
4	9. The coated nanocrystal of claim 1, wherein the narrow spectetral range
5	is selected from the spectrum in the range of about 470 nm to about 620:0 nm.
6	
7	10. The coated nanocrystal of claim 2, wherein the particle size α of the core
8	is selected from the range of about 20Å to about 125 Å.
9	
10	11. The coated nanocrystal of claim 1 or 2, wherein the nanocrystal
11	further comprises an organic layer on the nanocrystal outer surface.
12	
13	12. The coated nanocrystal of claim 11, wherein the organic lalayer is
14	comprised of moieties selected to provide compatibility with a suspensionon medium.
15	
16	13. The coated nanocrystal of claim 11, wherein the organic ladayer is
17	comprised of moieties selected to exhibit affinity for the outer surface of f the
18	nanocrystal.
19	
20	14. The coated nanocrystal of claim 13, wherein the organic languager
21	comprises a short-chain polymer terminating in a moiety having affinity f for a
22	suspending medium.
23	
24	15. A method of preparing a coated nanocrystal capable of light e emission,
25	comprising:
26	introducing a substantially monodisperse first semiconductor core popopulation
27	and a precursor capable of thermal conversion into a second semiconductor rr material
28	into a coordinating solvent,
29	wherein the coordinating solvent is maintained at a temperature sufficient to
30	convert the precursor into the second semiconductor material yet insufficientnt to
31	substantially alter the monodispersity of the first semiconducting core,

1	where	ein the second semiconductor material has a band gap greater than the
2	first semicon	ducting nanocrystal, and
3	where	eby an overcoating of the second semiconductor material is formrmed on
4	the first semi	conducting nanocrystal.
5		
6	16.	The method of claim 15, further comprising:
7	monit	toring the monodispersity of the nanocrystal during conversion of the
8	precursor and	d overcoating of the first semiconductor nanocrystal.
9		
10	17.	The method of claim 15, wherein the is was lowered in response to a
11	spreading of	the size distribution as estimated from the absorption spectra.
12		
13	18.	The method of claim 15, wherein the temperature is increased in
14	response to w	hen monitoring indicates growth appears to stop.
15		
16	19.	The method of claim 15, wherein the first semiconductor crysystal is
17	selected from	the group consisting of CdX , where $X = S$, Se and Te.
18		
19	20.	The method of claim 15, wherein the second semiconductor rr material is
20	selected from	the group consisting of ZnS, ZnSe, CdS and CdSe and mixtureres thereof.
21		
22	21.	The method of claim 15, wherein the particle size of the core e is in the
23	range of abou	t 20Å to about 125 Å.
24		
25	22.	The method of claim 15, wherein the nanocrystal further commprises an
26	organic layer	on the nanocrystal outer surface.
27		
28	23.	The method of claim 22, wherein the organic layer is obtained by
29	exposing the	nanocrystal to an organic compound having affinity for the nanenocrystal
30	surface, where	eby the organic compound displaces the coordinating solvent.
		-

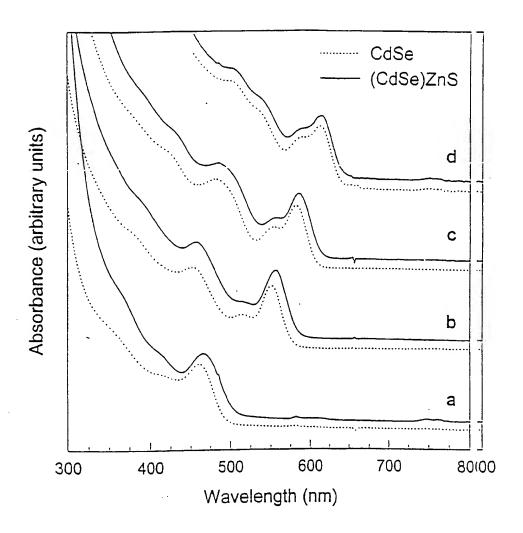


Figure 1

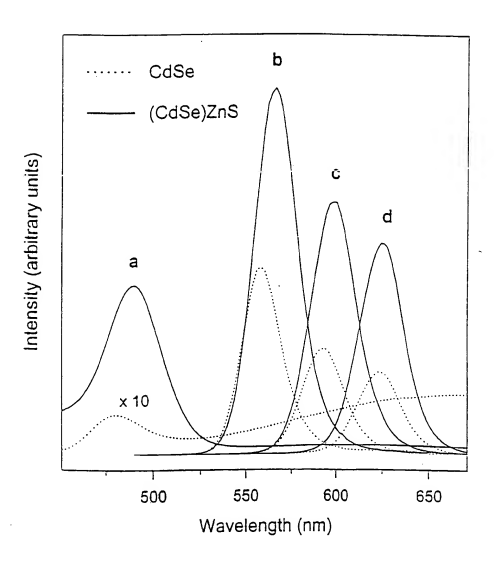
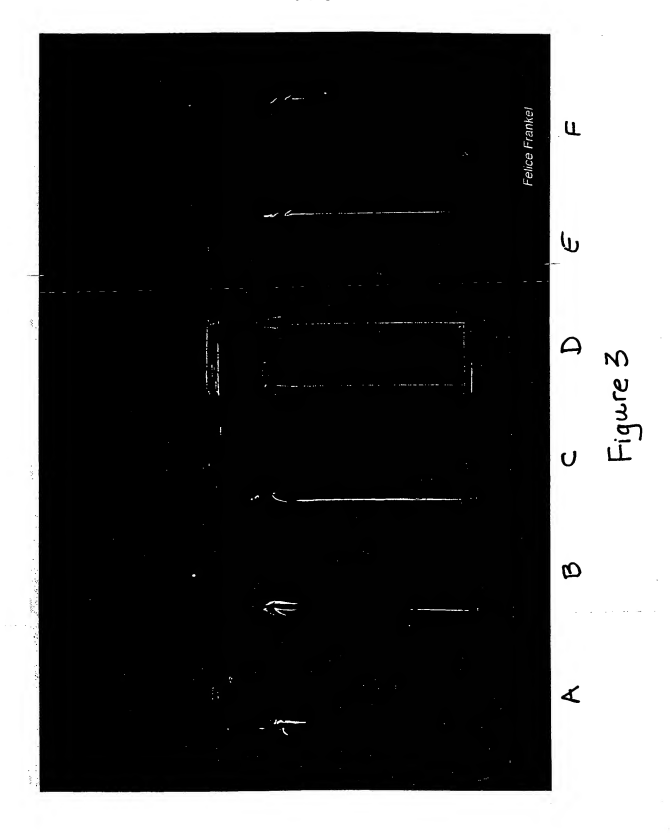


Figure 2



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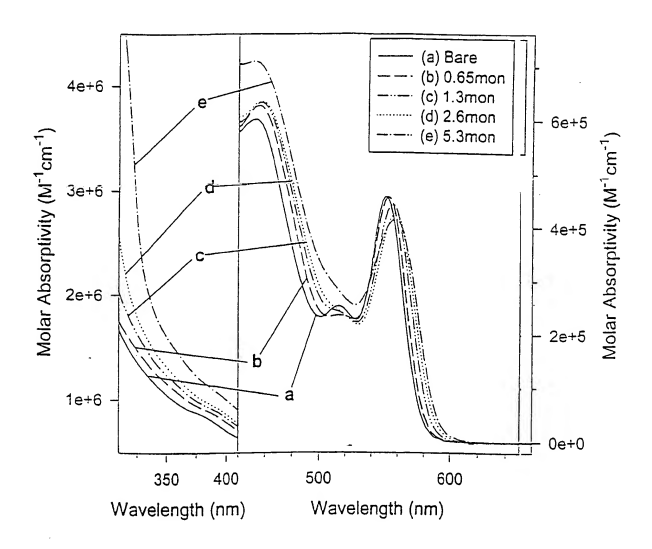


Figure 4

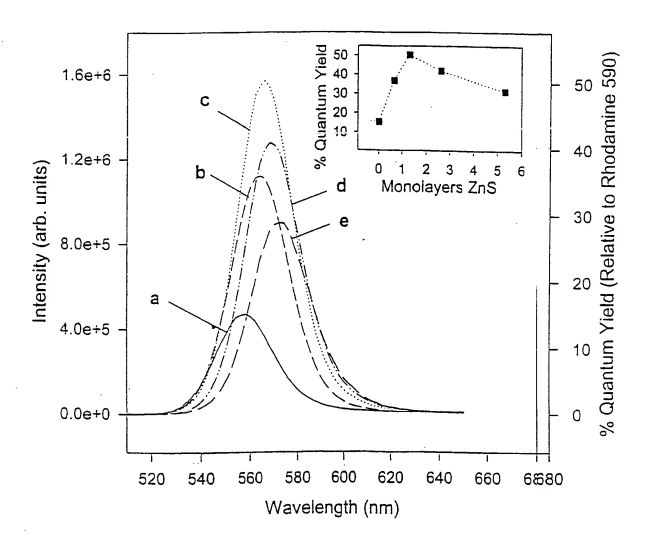


Figure 5

INTERNATIONAL SEARCH REPORT

Int. Atlonal Application No PCT/IIS 98/2523984

			101/03 30	/ 2:23904
A. CLASSI IPC 6	FICATION OF SUBJECT MATTER H01L33/00			
According to	o International Patent Classification (IPC) or to both national classific	cation and IPC		
B. FIELDS	SEARCHED			
Minimum do IPC 6	ocumentation searched (classification system followed by classifical $H01L$	ion symbols)		
Documental	tion searched other than minimum documentation to the extent that	such documents are incli	uded in the fields se	archrched
Electronic d	ata base consulted during the international search (name of data ba	ase and, where practical	, search terms used	
C. DOCUM	ENTS CONSIDERED TO BE-RELEVANT			
Category °	Citation of document, with indication, where appropriate, of the re	levant passages		Relevant to claim No.
P,X	DABBOUSI B. O. ET AL: "(CDSE)ZN: CORE-SHELL QUANTUM DOTS: SYNTHES CHARACTERIZATIONS OF A SIZE SERICHIGHLY LUMINESCENT NANOCRYSTALLI JOURNAL OF PHYSICAL CHEMISTRY B, vol. 101, no. 46, 13 November 199463-9475, XP002095418 see page 9463 - page 9467; figure	IS AND ES OF TES" 97, pages		1-23
<u> </u>	er documents are listed in the continuation of box C.	Patent family r	members are listed i	n anrannex.
"A" documer conside "E" earlier di filing da "L" documer which is criation "O" docume other m"P" documer later thi	nt which may throw doubts on priority claim(s) or s cited to establish the publication date of another or other special reason (as specified) nt referring to an oral disclosure, use, exhibition or	cited to understand invention "X" document of particu cannot be conside involve an inventiv "Y" document of particu cannot be conside document is comb ments, such comb in the art. "&" document member of	I not in conflict with in the principle or the clear relevance; the clear novel or cannot e step when the document of the clear relevance; the clear to involve an invined with one or motimation being obvious	he as application but ony underlying the aimemed invention be co considered to unmement is taken alone almemed invention entivative step when the re othother such docu- s to ato a person skilled
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Name and m	ailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nt, Fax: (+31-70) 340-3016	Authorized officer Bertholo		

INTERNATIONAL SEARCH REPORT

Int Itonal Application No
PCT/US 98/2/23984

	PCT/US 98/2(23984			
C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT Category Citation of document, with indication where appropriate of the relevant passages. Relievant to claim No.				
Citation of document, with indication, where appropriate, of the relevant passages	RelRelevant to claim No.			
MIKULEC F. V. ET AL: "SYNTHESIS AND CHARACTERIZATIONS OF HIGHLY LUMINESCENT(CDSE)ZNS QUANTUM DOTS" ADVANCES IN MICROCRYSTALLINE AND NANOCRYSTALLINE SEMICONDUCTORS, SYMPOSIUM 1996, BOSTON, MA, MATER. RES. SOC. 1997, PITTSBURGH, PA, USA, 2 - 6 December 1996, pages 359-364, XP002095419 see page 359, line 1 - page 364, line 16; figures 1-7	1-23			
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KORTAN A. R. ET AL: "NUCLEATION AND GROWTH OF CDSE ON ZNS QUANTUM CRYSTALLITE SEEDS, AND VICE VERSA, IN INVERSE MICELLE MEDIA" JOURNAL OF THE AMERICAN CHEMICAL SOCIETY, vol. 112, 1990, pages 1327-1332, XP000196554 cited in the application see page 1331, left-hand column, line 37 - page 1332, right-hand column, line 35; figure 2B	1,8-10			
HINES M.A. ET AL: "SYNTHESIS AND CHARACTERIZATION OF STRONGLY LUMINESCING ZNS-CAPPED CDSE NANOCRYSTALS" J. PHYS. CHEM., vol. 100, 1996, pages 468-471, XP002095446 cited in the application see abstract; figure 3	1,5,6, 8-10			
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